

<i>Defintions</i>			
Linear Foot Rule:	Meeting or Exceeding carrier's stated limit <u>and</u> exceeding more than half the usable width of the trailer.		
Overlength Rule:	Meeting or Exceeding carrier's stated limit but not exceeding more than half the usable width of the trailer. (Applies to one or more pieces that exceed the parameters per piece.)		
Carrier	Linear Foot Rule starts at...	Cubic Capacity	Overlength Rule starts at...
AAA Cooper	12	750 CFT or Density < 4 LBS	12
ABF	12	750 CFT or Density < 4 LBS	14
Clear Lane	12	750 CFT or Density < 6 LBS	14
Con-Way	12	750 CFT or Density < 6 LBS	12
Custom Companies	12	750 CFT or Density < 6 LBS	10
Dayton Freight	14	750 CFT or Density < 6 LBS	12
Daylight Transport	12	750 CFT or Density < 6 LBS	14
Dependable Highway Express	16	750 CFT or Density < 6 LBS	9
Dohrn	12	750 CFT or Density < 6 LBS	12
Dugan	14	750 CFT or Density < 6 LBS	14
FedEx LTL	20	750 CFT or Density < 6 LBS	15
Front Line	8	750 CFT or Density < 6 LBS	10
Lakeville Motor	12	750 CFT or Density < 4 LBS	12
New England Motor Frt	12	700 CFT or Density < 6 LBS	12
New Penn	10	750 CFT or Density < 6 LBS	15
R&L Carriers	20	750 CFT or Density < 6 LBS	14
Roadrunner	18	750 CFT or Density < 4 LBS	12

Linear Foot and Over-Length Rules

SAIA	12	750 CFT or Density < 6 LBS	16
Southeastern Freight	12	750 CFT or Density < 6 LBS	12
UPS	14	750 CFT or Density < 6 LBS	15
USF Reddaway	12	700 CFT or Density < 6 LBS	15
Wilson Trucking	10	700 CFT or Density < 6 LBS	9
YRC	12	750 CFT or Density < 6 LBS	12

CUBIC CAPACITY FORMULA

Volume is calculated by multiplying Length X Width X Height divided by 1728 for each handling unit Add all of the volumes together and if over the Cubic Capacity of the carrier then you will need to get a spot rate.

DENSITY

Density is calculated by taking the volume of all pieces and dividing that into the actual weight of the shipment. Example Volume is 565 cubic ft divided into the weight of the shipment which is 1800 lbs. Your density factor is 3.185

1 Pallet Position - Max Height 96" (Accommodates 2 Stackable Pallets)

